

H APR 88

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8801 SESSION NUMBER: 03
DATE OF SESSION: 1 APR 88 DATE OF REPORT: 1 APR 88
START: 1155 END: 1221
METHODOLOGY: ERV VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Access and describe the content of the structure at Encrypted Coordinates 113096/532189.
2. (S/NF/SK) VIEWER TASKING: Access and describe the prototype, the object of intelligence interest surfaced in Session Number 2. Visualize, conceptualize and sketch the object. As an ancillary task, allow for the receipt of refined data related to the function and use of the object of intelligence interest.
3. (S/NF/SK) COMMENTS: No physical inclemencies noted. Viewer 079 experienced blackness upon launching to the target. The blackness was dissipated into grey which in turn further dissipated altogether. (079 experienced a "too much break" and in post session guidance, was advised on how to cope with this problem. Viewer (079 who has had difficulty "drawing" provided an excellent representational "sketch" immediately following the session rather than at a later time. Labels and estimated dimensional characteristics were added immediately following the sketching of the conceptual representations.

?

?



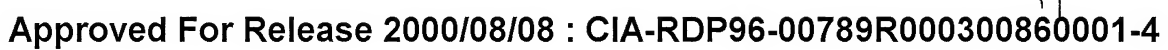
HANDLE VIA SKEET CHANNELS ONLY

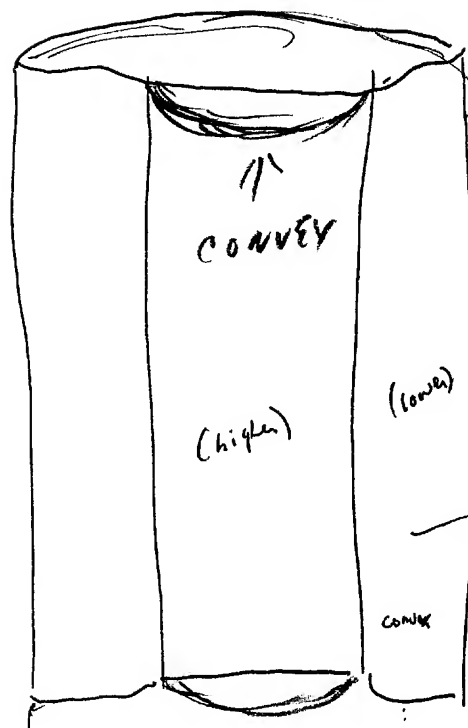
SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Session Summary
Viewer 095
April 1, 1988

Site was an object, the "product" that was viewed in previous sessions. It was white very smooth, approximately 2 ft long and 15-18 inches wide. The shape is depicted in the attached drawing. One end was smooth and lightly curved (mildly spherical), the other end had numerous wires coming out. Associated with the object was the concept of "pod" or "casing". The object has many uses, that is it is inserted into many very different systems.

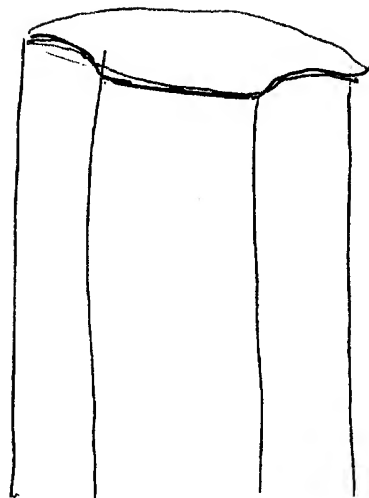




transition
from higher
to lower
is smoothed angle (convex)
overall feeling
of c

CONVEX PORTION
OF
COMPONENT

095
5801
1 Apr 88



Good Friday

113096 / 532189

8801

1 Apr 88

095

ST

Enf

I:

Access and describe
the prototype object

VISUALIZE - SKETCH

- w/ intricate wiring
- small compact
- component of some other

+ Applications

+ up grad.

Optical computing
chip manufacture

— See it feel it

— Refine data related

to function -

— Address issue of ultimate form

— Visualize on 8 x 10 1/2

bond. only need to trace

- ST : 1155
→ Black!
→ 1157
- green 1159
- 1200 Allow to Enter into focus
- 1201 It too is guy off ones
- 1203
- 1205 Please and remember.
- 1206 AOL camera → (Rapid change of focus).
→ 1207 white now! (adum function)
1209 AOL (AOLS dedly w/functional)
- 1210 Peter to Sonster
1211 - Benelone + Peas today